



Figure 2. Chlorine content (atoms per formula unit) versus Dpar (etch figure size) for (A) FT age grains and (B) FT length measurements for the East MacKay I-77 FT sample. Solid black lines are derived from published equations of Ketcham *et al.* (1999) (their Fig. 7). Solid red lines are from the reduced major axis (RMA) regression of the plotted data (x symbols). For the RMA line, a Cl value of 0.125 apfu equates with a Dpar value of 2.